

PALM INTRANET

Day: Sunday Date: 1/6/2008 Time: 16:30:21

Inventor Name Search Result

Your Search was:

Last Name = TANAKA First Name = SHINICHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06239644	4378767	150	03/02/1981	IDLING SPEED CONTROL DEVICE OF AN INTERNAL COMBUSTION ENGINE	TANAKA, SHINICHIRO
06243651	Not Issued	161	03/13/1981	IDLING SPEED CONTROL DEVICE OF AN INTERNAL COMBUSTION ENGINE	TANAKA, SHINICHIRO
06256188	4412517	150	04/21/1981	IDLING SPEED CONTROL DEVICE OF AN INTERNAL COMBUSTION ENGINE	TANAKA, SHINICHIRO
06335819	4432318	150	12/30/1981	A DEVICE OF CONTROLLING THE IDLING SPEED OF AN ENGINE	TANAKA, SHINICHIRO
06387755	4391244	150	06/11/1982	DEVICE OF CONTROLLING THE IDLING SPEED OF AN ENGINE	TANAKA, SHINICHIRO
06467807	Not Issued	166	02/18/1983	METHOD AND APPARATUS FOR DETECTING KNOCKING	TANAKA, SHINICHIRO
06475650	4501137	150	03/15/1983	METHOD FOR DETECTING KNOCKING IN INTERNAL COMBUSTION ENGINE	TANAKA, SHINICHIRO
06488820	4480614	150	04/26/1983	IDLING SPEED CONTROL DEVICE OF AN INTERNAL COMBUSTION ENGINE	TANAKA, SHINICHIRO
06880114	4675821	150	06/30/1986	METHOD AND APPARATUS FOR DETECTING KNOCKING	TANAKA, SHINICHIRO
07098348	Not Issued	161	09/18/1987	PROCESS FOR PREPARATION OF ALUMINUM NITRIDE SINTERED MATERIAL	TANAKA, SHINICHIRO
07145283	4865056	150	01/19/1988	EASILY BREAKABLE PLASTIC CAPSULE AND A WATER FILTER FOR A	TANAKA, SHINICHIRO

				CIGARETTE USING THE SAME	
07463035	4995364	250	01/10/1990	THROTTLE CONTROL APPARATUS FOR ENGINES	TANAKA, SHINICHIRO
07569968	5060744	150	08/20/1990	DEVICE FOR CONTROLLING MOTOR-OPERATED THROTTLE VALVE FOR AUTOMOBILES	TANAKA, SHINICHIRO
<u>07622795</u>	5065319	150	12/05/1990	POWER CONTROL SYSTEM FOR VEHICLES	TANAKA, SHINICHIRO
07633665	5293601	150	12/26/1990	FLOPPY DISK CONTROL UNIT AND APPARATUS HAVING A FLOPPY DISK CONTROL UNIT	TANAKA, SHINICHIRO
07774079	Not Issued	166	10/09/1991	ROTATING DISK DATA STORAGE APPARATUS CAPABLE OF PRE-VENTING HEAD TRAVEL WHEN THE DISK IS NOT LOADED	TANAKA, SHINICHIRO
07809538	Not Issued	166	01/28/1992	POWDERY ALUMINUM NITRIDE, PROCESS FOR MANUFACTURE THEREOF, AND MOLDING COMPOSITION CONTAINING THE SAME	TANAKA, SHINICHIRO
07958744	5235951	150	10/09/1992	THROTTLE CONTROL APPARATUS	TANAKA, SHINICHIRO
07994319	5301646	250	12/21/1992	THROTTLE CONTROL APPARATUS	TANAKA, SHINICHIRO
08144433	5435284	250	11/02/1993	THROTTLE CONTROL APPARATUS	TANAKA, SHINICHIRO
<u>08179654</u>	5357384	150	01/10/1994	ROTATING DISK DATA STORAGE APPARATUS CAPABLE OF PREVENTING HEAD TRAVEL WHEN THE DISK IS NOT LOADED	TANAKA, SHINICHIRO
08281095	Not Issued	166	07/27/1994	ALUMINA COMPOSITION, ALUMINA MOLDED ARTICLE, ALUMINA CERAMICS, AND PROCESS FOR PRODUCING CERAMICS	TANAKA, SHINICHIRO
08348907	Not Issued	166	11/25/1994	METHOD FOR PRODUCING ALPHA-ALUMINA POWDER	TANAKA, SHINICHIRO
08416738	6303091	150		METAL OXIDE POWDER AND METHOD FOR THE	TANAKA, SHINICHIRO

				PRODUCTION OF THE SAME	
08492047	Not Issued	166	07/21/1995	METHOD FOR PRODUCING ALPHA-ALUMINA POWDER	TANAKA, SHINICHIRO
08501580	5646078	150	07/12/1995	ALUMINUM NITRIDE POWDER	TANAKA, SHINICHIRO
08561065	5772842	150		APPARATUS FOR STRIPPING PELLICLE	TANAKA, SHINICHIRO
08654029	5672554	150	05/28/1996	ALUMINA COMPOSITION, ALUMINA MOLDED ARTICLE, ALUMINA CERAMICS, AND PROCESS FOR PRODUCING CERAMICS	TANAKA, SHINICHIRO
08730217	6524549	150	10/15/1996	METHOD FOR PRODUCING ALPHA-ALUMINA POWDER	TANAKA, SHINICHIRO
08880996	6106800	150	06/23/1997	METHOD FOR PRODUCING ALPHA-ALUMINA POWDER	TANAKA, SHINICHIRO
09032208	Not Issued	161	03/02/1998	METHOD AND APPARATUS FOR STRIPPING PELLICLE	TANAKA, SHINICHIRO
09032209	Not Issued	161	03/02/1998	METHOD AND APPARATUS FOR STRIPPING PELLICLE	TANAKA, SHINICHIRO
09095132	6206007	150	06/10/1998	CIGARETTE WITH A DUAL- STRUCTURE FILTER	TANAKA, SHINICHIRO
09604096	Not Issued	161	06/27/2000	Glass paste	TANAKA, SHINICHIRO
09652783	6468035	150	08/31/2000	METHOD AND APPARATUS FOR CONTROLLING AIRPLANE ENGINE	TANAKA, SHINICHIRO
09832209	6825140	150	04/11/2001	GLASS PASTE	TANAKA, SHINICHIRO
09891655	Not Issued	161		Metal oxide powder and method for the production of the same	TANAKA, SHINICHIRO
10483420	Not Issued	161	01/21/2004	Liquid crystal display device	TANAKA, SHINICHIRO
10489310	Not Issued	161	08/10/2004	Liquid crystal display unit	TANAKA, SHINICHIRO
10500143	Not Issued	41	07/08/2004	ORGANIC LUMINESCENT DISPLAY DEVICE HAVING A SEMICONDUCTOR WITH AN AMORPHOUS SILICON LAYER	TANAKA, SHINICHIRO
10550619	Not Issued	93	09/26/2005	STEREOSCOPIC IMAGE DISPLAY DEVICE HAVING	TANAKA, SHINICHIRO

				NEGATIVE PRESSURE REGIONS WITHIN	
10562070	Not Issued	71	12/22/2005	Liquid crystal display apparatus	TANAKA, SHINICHIRO
10910771	Not Issued	161	08/04/2004	Liquid crystal display device	TANAKA, SHINICHIRO
11237814	Not Issued	41		Semitransmissive liquid crystal display panel	TANAKA, SHINICHIRO
11287210	Not Issued	41	11/28/2005	Liquid crystal display panel	TANAKA, SHINICHIRO
11362219	Not Issued	30	02/27/2006	Liquid crystal display device	TANAKA, SHINICHIRO
11449721	Not Issued	30	06/09/2006	Semi-transmissive liquid crystal display device	TANAKA, SHINICHIRO
11456125	Not Issued	30	07/07/2006	ELECTRO-OPTICAL DEVICE AND ELECTRONIC APPARATUS	TANAKA, SHINICHIRO
11524955	Not Issued	30		Semi-transmissive liquid crystal display panel	TANAKA, SHINICHIRO
11529264	Not Issued	30	1	Semi-transmissive liquid crystal display panel	TANAKA, SHINICHIRO

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	8	(US-20070064187-\$ or US-20040169777-\$).did. or (US-7304703-\$ or US-7227606-\$ or US-7224421-\$ or US-7167224-\$ or US-6724452-\$ or US-6661488-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/01/06 14:20
L3	25	(US-20060125970-\$ or US-20020067450-\$ or US-20050174521-\$ or US-20050117104-\$ or US-20020159016-\$ or US-20050030458-\$ or US-20060109406-\$ or US-20060087605-\$ or US-20070070008-\$ or US-20040119924-\$ or US-20040169777-\$ or US-20040152660-\$ or US-20060066790-\$).did. or (US-7286200-\$ or US-6690441-\$ or US-6924863-\$ or US-7289178-\$ or US-7227606-\$ or US-7224421-\$ or US-7167224-\$ or US-6724452-\$ or US-6661488-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/01/06 14:21
L4	25	L3 and (symmetr\$6 symetr\$6 asymetric\$4 irregular\$4 random\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:21
L5	8	(US-20070064187-\$ or US-20040169777-\$).did. or (US-7304703-\$ or US-7227606-\$ or US-7224421-\$ or US-7167224-\$ or US-6724452-\$ or US-6661488-\$).did.	US-PGPUB; USPAT	OR	OFF	2008/01/06 14:35
L6	306	(pixels same electrode\$2) and (multidomain\$2 mutimedia mult\$2 near2 (media domain\$2)) and (vertical\$4 same align\$5) and (electr\$5 near2 (current curent field\$2) volt\$5) same (electrode\$2 crystal\$2 LC LCD molecules pixels) same (orient\$6 tilt\$4 align\$5) and ('45' near1 degree\$1 "'45.degree'" "'45.degrees'")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 15:19
L7	53815	(layer\$2 film\$2 coat\$4) same align\$5 and substrat\$2 and (symmetr\$6 symetr\$6 asymetric\$4 irregular\$4 random\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:44

L8	232	L6 and L7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:36
L9	405056	(liquid near2 crystal\$4 near2 display\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:36
L10	232	L8 and L9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:36
L11	25	L10 and ((zigzag\$3) same pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:36
L12	8	2 and (layer\$2 film\$2 coat\$4) same align\$5 and substrat\$2 and (symmetr\$6 symetr\$6 asymetric\$4 irregular\$4 random\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:44
L14	8	2 and (pixel\$2 electrode\$2) same substrat\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:54
L15	8	2 and (vertical\$4 same align\$5) same (electr\$5 near2 (current curent field\$2) volt\$5) same (electrode\$2 crystal\$2 LC LCD molecules pixels) same (orient\$6 tilt\$4 align\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 15:26
L17	7	2 and (protrus\$4 same slit\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 15:28
L18	7	2 and (protrus\$4 same slit\$2) same (polariza\$6 electrod\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 15:39
L19	8	2 and (polariz\$6 near4 sheet\$2 plate\$2 layer\$2 film\$2) same substrate\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 15:46
L20	8	2 and (transpar\$4 glass\$2 transluc\$4) near9 electrod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 15:46
L21	0	"11-242225"	JPO; DERWENT	OR	OFF	2008/01/06 16:16
L22	0	"11-0242225"	JPO; DERWENT	OR	OFF	2008/01/06 16:16

L23	2	"11242225"	JPO; DERWENT	OR	OFF	2008/01/06 16:16
L24	1	(JP-11242225-\$).did.	JPO	OR	OFF	2008/01/06 16:18
S1	1	10/562070	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:53
S2	1	S1 and (pixel near3 electrode\$2 same scan\$5 transparent\$3 orient\$6 near12 control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 16:55
S3	1	S1 and ('4' '6' '14a' '13' '8' '16' '10' '9' '6a' '12b' '12c' '17c' '6c' '104' '100' '105')	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 16:48
S4	44860	"349"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 16:54
S5	790	"349"/129.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 16:54
S6	588	"349"/130.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 16:54
S7	1224	S5 S6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 16:54
S8	1	10/562070	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:05
S9	0	S8 and ('45' near2 degree\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:05
S10	1	S8 and ('45' "'45.degree'" "'45. degrees'")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:06
S11	. 1	S8 and ('45' near1 degree\$1 "'45. degree'" "'45.degrees'")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:07

S12	306	(pixels same electrode\$2) and (multidomain\$2 mutimedia mult\$2 near2 (media domain\$2)) and (vertical\$4 same align\$5) and (electr\$5 near2 (current curent field\$2) volt\$5) same (electrode\$2 crystal\$2 LC LCD molecules pixels) same (orient\$6 tilt\$4 align\$5) and ('45' near1 degree\$1 "'45.degree'" "'45.degrees'")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:09
S13	283571	(layer\$2 film\$2 coat\$4) same align\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:10
S14	53815	(layer\$2 film\$2 coat\$4) same align\$5 and substrat\$2 and (symmetr\$6 symetr\$6 asymetric\$4 irregular\$4 random\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:27
S15	232	S12 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:16
S16	404797	(liquid near2 crystal\$4 near2 display\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:16
S17	232	S15 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:17
S19	118	S17 and ((pattern\$3 zigzag\$3 shap\$2) same pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/05 17:19
S20	25	S17 and ((zigzag\$3) same pixels)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:36

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S21	25	(US-20060125970-\$ or US-20020067450-\$ or US-20050174521-\$ or US-20050117104-\$ or US-20020159016-\$ or US-20050030458-\$ or US-20060109406-\$ or US-20060087605-\$ or US-20070070008-\$ or US-20040119924-\$ or US-20040169777-\$ or US-20040169777-\$ or US-20060152660-\$ or US-20060066790-\$).did. or (US-7286200-\$ or US-6690441-\$ or US-6924863-\$ or US-7289178-\$ or US-7262824-\$ or US-7304703-\$ or US-7227606-\$ or US-7224421-\$ or	US-PGPUB; USPAT	OR	OFF	2008/01/05 17:27
		US-7167224-\$ or US-6724452-\$ or US-6661488-\$).did.				
S22	25	S21 and (symmetr\$6 symetr\$6 asymetric\$4 irregular\$4 random\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/01/06 14:21

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